

The diagram illustrates a computer system architecture with the following components and connections:

- Input Devices:** DRIVER LICENSE SEE FIG. 2 (78), KEYBOARD (14), POINTER DEVICE (16), DIGITAL SCANNER (30), MAGNETIC READER (32), BAR CODE SCANNER (34).
- Storage:** NON-VOLATILE STORAGE (20), REMOVABLE STORAGE (22), VOLATILE STORAGE (24).
- Processing Unit:** CENTRAL PROCESSING UNIT (CPU) AND ARITHMETIC LOGIC UNIT (ALU) (26).
- Output/Interface:** PRINTER (18), MODEM (28), REMOTE COMPUTER.
- Internal Routines:** DECRYPTER ROUTINE (40), PARSER ROUTINE (42).
- Control & Timing:** CLOCK SOURCE (38), DECODER (36).
- User Console (54):** CRT DISPLAY (56), LIGHT EMITTING DIODES (LEDs) (58), SPEAKER (60), WIRELESS RECEIVER (62).
- Peripheral Control:** D.C. VOLTAGE SUPPLY (48), DIGITAL TO ANALOG (D/A) CONVERTER (46), WIRING HUB (52), WIRELESS TRANSMITTER (50).

Key connections include data buses (e.g., 90, 92, 94, 96, 98, 100, 102, 104, 106) linking the CPU to storage, input/output devices, and internal routines. A separate bus (98) connects the CPU to the D/A converter and wiring hub, which manage power and peripheral communication for the user console.

[illegible]

FIG. 2A

FIG. 2A is a schematic diagram of a driver license form. The form is divided into several sections. At the top, there is a shaded header area labeled 112 containing the word "JURISDICTION" (114). Below this, the form is split into two main columns. The left column (126) contains fields for "ID:" (128) and "DOB:" (124). The right column (116) contains a large rectangular field labeled "DRIVER LICENSE" (118). Below this, there is a row of fields for "SEX:" (120), "EYES:" (122), "HT:" (120), and "CLASS:" (122). Below these are fields for "END:" (122), "RES:" (122), "ISSUED:" (122), and "EXPIRES:" (122). At the bottom of the right column is a large rectangular field (122). The entire form is labeled 78A.

FIG. 2B

FIG. 2B is a schematic diagram of a driver license form. The form is divided into several sections. At the top, there is a shaded header area labeled 130. Below this, the form is split into two main columns. The left column (132) contains a large rectangular field labeled 134. The right column (136) contains a large rectangular field labeled 136. The entire form is labeled 78B.

FIG. 3

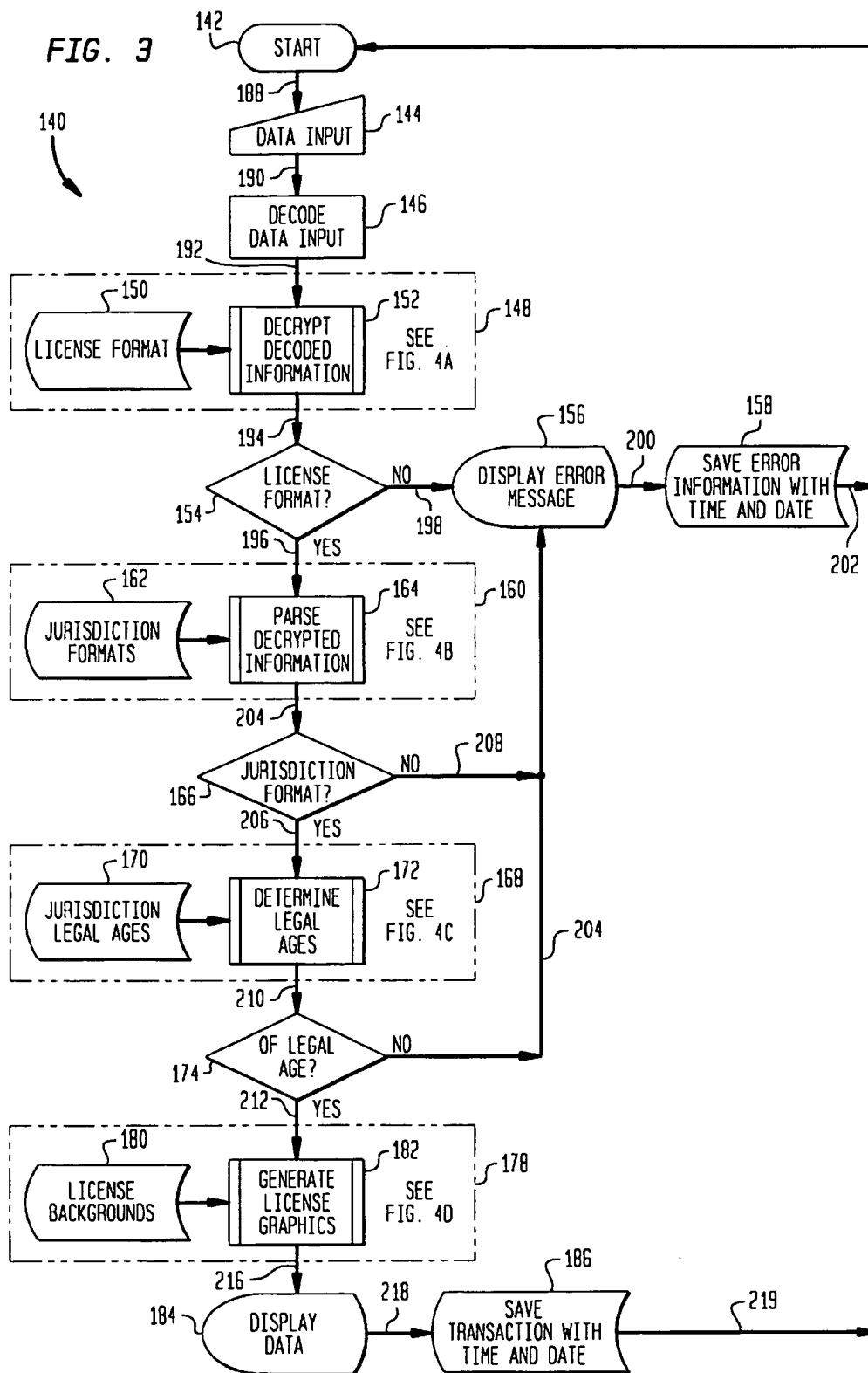


FIG. 4A

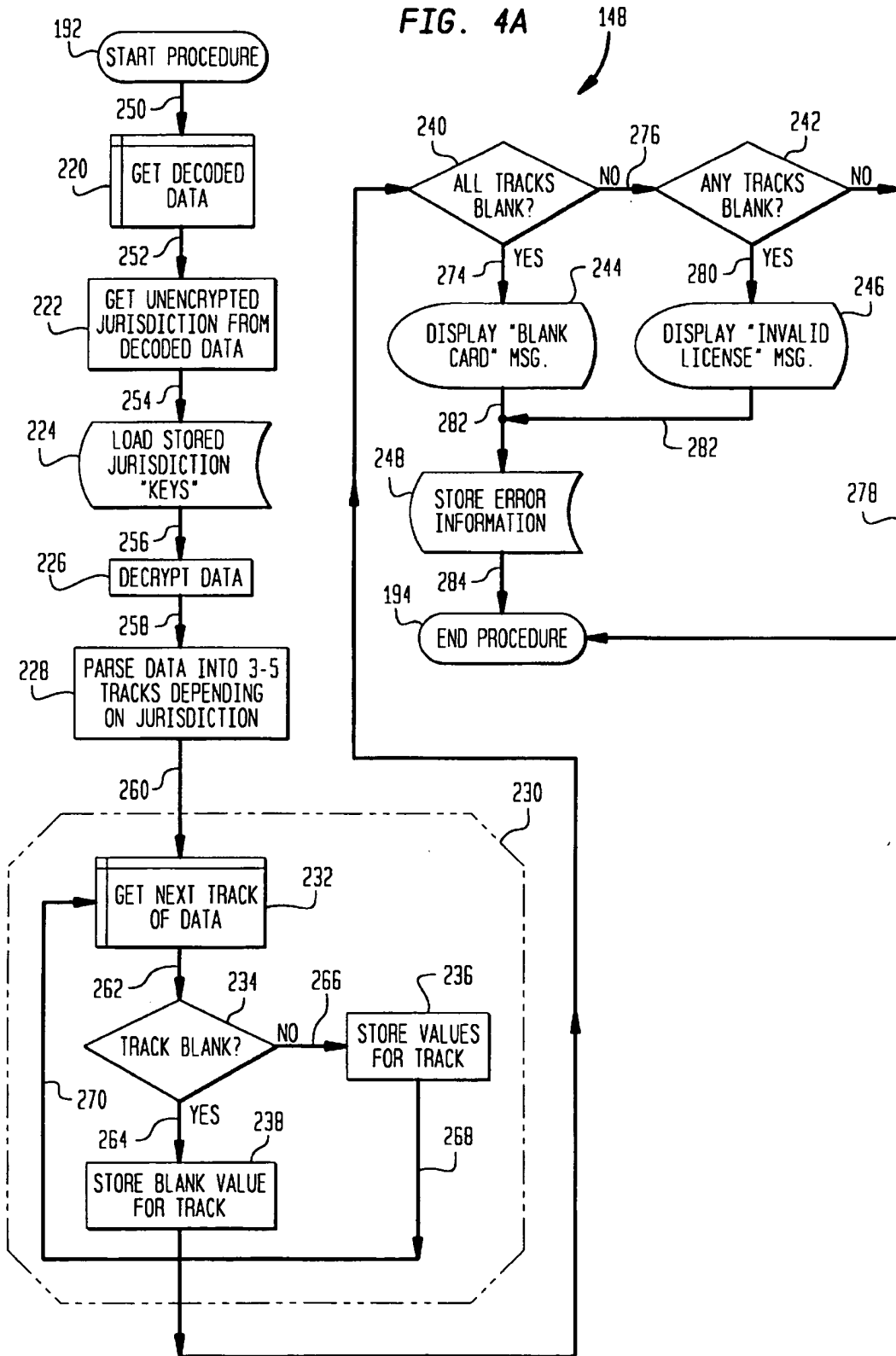


FIG. 4B

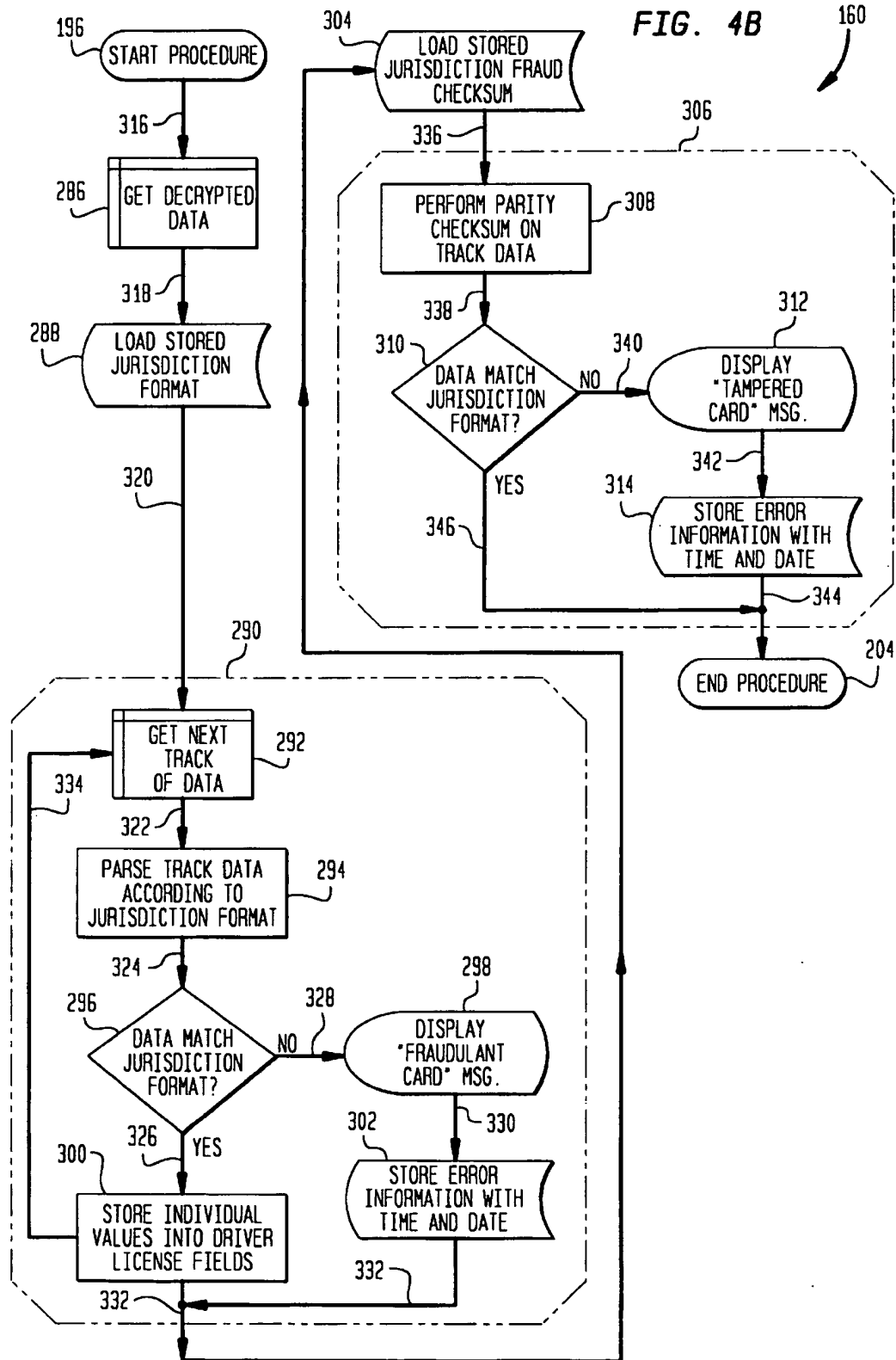


FIG. 4C

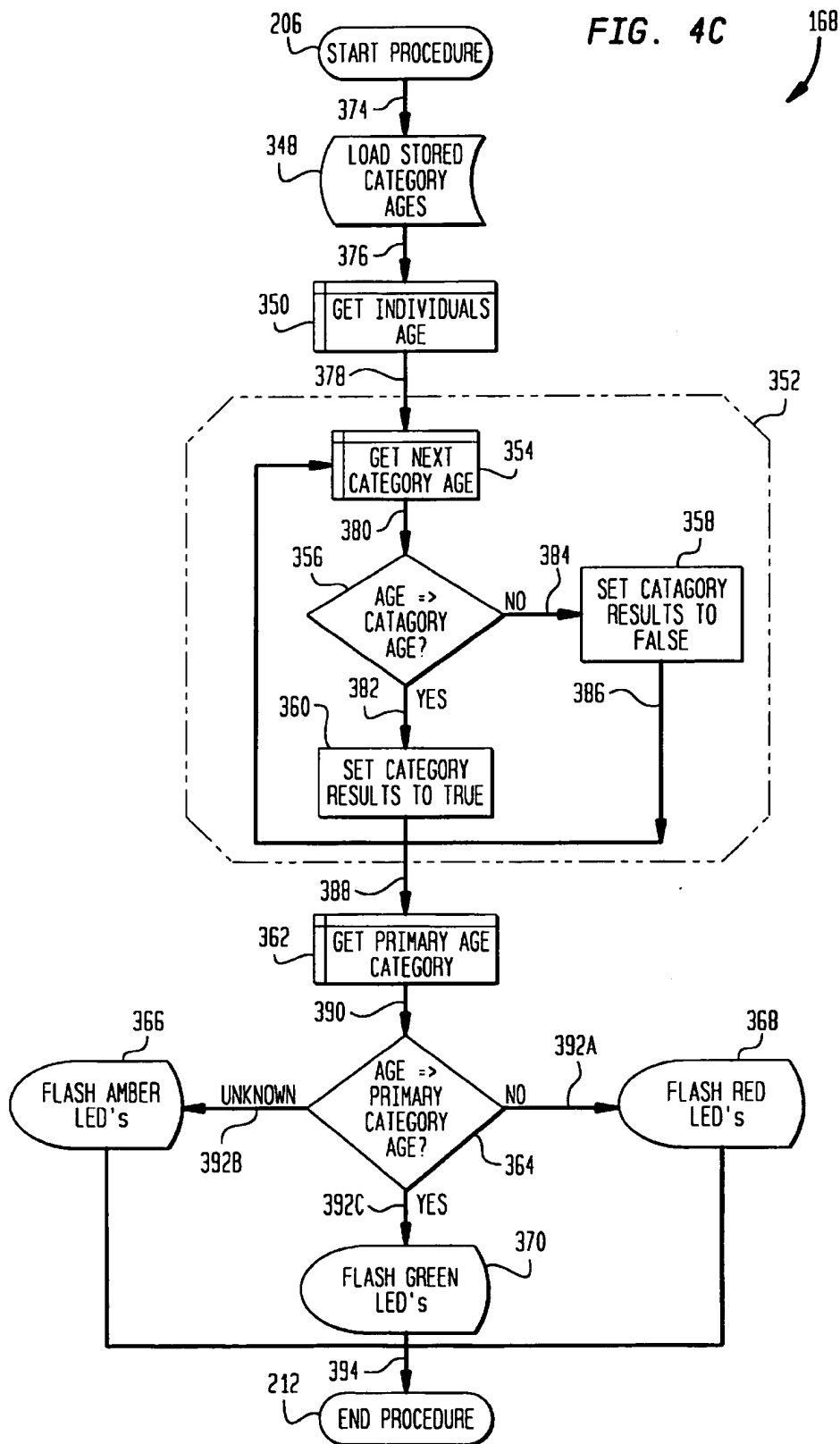


FIG. 4D

